- 1. KURSAKOV, G. A.
- 2. USSR (600)
- 4. Grafting
- 7. Grafting root cuttings. Agrobiologia no. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.

KURSAKOV, G.A.

Anomalies of flowers and fruit in distant hybrids of stone fruit species. Bot.zhur. 50 no.11:1585-1589 N *65.

(MIRA 19:1)

1. TSentral naya geneticheskaya laboratoriya imeni I.V. Michurina, g.Michurinsk. Submitted April 1, 1963.

KURSAKOV, G. A.

KURSAKOV, G. A.: "The results of agrobiologic 1 study of hybrid seedlings of saffron 'pepin'." Min Higher Education USSA. Fruit and Vegetable Inst imeni I. V. Michurin. Michurinsk, 1956. (Dissertation for the degree of Candidate in Agricultural Sciences.)

SO: Knizhnaya Letopis' No 36, 1956, Moscow.

KURSAKOV, G.A.

Worphological aspects in the root grafting of apples. Agrobiological no.3:468 ky-Je '59.

1. Nauchno-issledovatel'skiy institut sadovodstva ineni I.V.
Hichurina, g. Michurinsk.
(Apple) (Grafting)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927730012-0

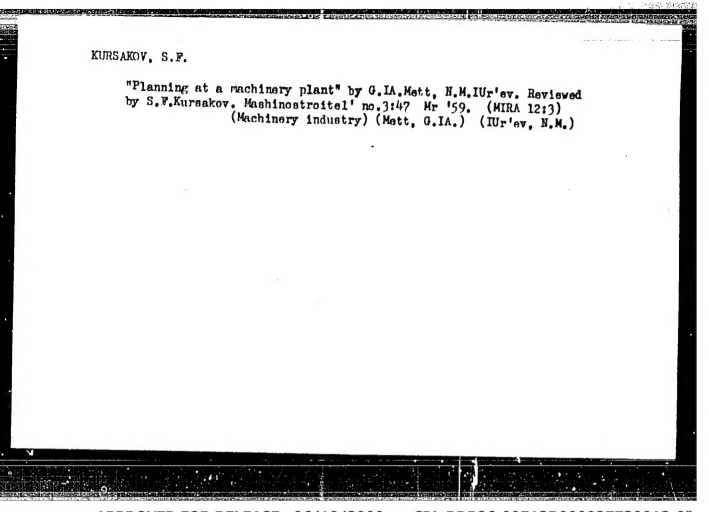
SNEZHKO, IA. S.: OLEYHIK, A. K.: KUNJAKOV, N. K.

Mine Sanitation

Prevention of silicosis in mining., Gig. i san., no. 12, 1951

Monthly List of Mussian Accessions, Library of Congress, March 1952, UNCLASS.

KUBSAKOV,S.F. Mistakes in TEKSO cards. Avt.i trakt. prom. no.8:31-32 Ag'55. (MIRA 8:11) 1. Minskiy avtozavod (Card system in business)



KURSAKOV, Safon Fedorovich; PEVNER, N.I., spetared.; KUZDETSOV, P.V., red.; PONOMANEVA, A.A., tekhn.red.

[Organization and planning of inventions and rationalization work in enterprises] Organizatiia i planirovanie izobretatel'skoi i ratsionalizatorskoi raboty na predpriiatiiakh. Moskva, Gosplanizdat, 1960. 95 p. (MIRA 14:2)

(Industrial management) (Inventions)

(Technological innovations)

GEL*FGAT, Samuil Naumovich; KURSAKOV, S.F., ekon., retsenzent; TROITSKIY, P.A., ekon, red.; ANTIPOV, V.P., red. izd-va; SMIRNOVA; G.V., tekhn. red.

[Production costs of a machinery manufacturing enterprise] Sebestoimost produktsii mashinostroitel nogo predpriistiia. Moskva, Gos. nauchno-tekkn, izd-vo mashinostroit. lit-ry, 1961. 126 p. (MIRA 14:8)

(Machinery industry—Costs)

W FRALING, L.P. Experience in the organization of a reference collection at enterprises of the Most Brail Recommin Countil. HTT no.12:36 164. (MIRA 18:3) L. Machallnik otdela syravochne- . formatsioneego fonda Zapadno-Bral'skego sevata marcanego khomayatva.

KURSAKOVA, A.D.; SHARTS, A.K.

Participation of the Central Science and Cechnology Library of the Western Urals Economic Council in building a reference collection. NTI nc.7:10-11 164.

(MIRA 17:11)

UNAROV, t.T.; MAGAZARRIK, S.S.; OBHCHZPKOVA, A.R.; SHUTOV, A.V.;

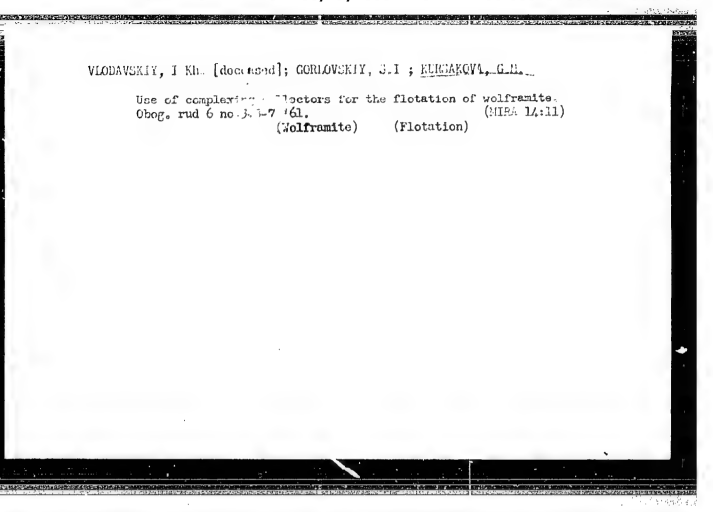
D. II, Ye.I.; KAMINEVA, A.L.; EUROAROVA, A.S.; UTNITSKAYA, P.S.

Immunological prophylaxis of tick-borne encephalitis. Vop.
virus. 10 no.4:462-467 Jl-Ag '65. (MIRA 18:8)

1. Moskovskiv nauenno-issledovatel'skiy institut virusnykh
preparatov Ministerstva zdravockovaneniya NSSR i Sverdlovskaya
oblastnaya sanitarno-epidemiologicheskoya stastsiya.

KURSAKOVA, G.M. Extraction of bismuth from its ores. Chog. rud. 2 no.4:11-12 (MIRA 11:8)

(Bismuth) (Flotation)



"APPROVED FOR RELEASE: 06/19/2000 CIA

CIA-RDP86-00513R000927730012-0

3(2)

AUTHORS :

Kursakava, I. V., Shcherbakova, L. N.

SOV/6-59-6-5/22

TITLE:

Brigades of Communist Work in the NRKCh (Brigady kommunisticheskogo touda o NRKCh)

PERIODICALS

Geodeziga i kartografiya, 1959, No 6, pp 24-27 (USSR)

ABSTRACT:

5 trigades in the NRKCh are fighting at present for the right of calling themselves Brigades of Communist Work. The first brigade was constituted at the Department for the Delineation of Maps on a suggestion by Tamara Yestrova. Her brigade consists of: Nina Gladyshava, Galya Diktra, Tonya Droynykh, Lyusya Triandofilova and Galya Popowskaya and 5 more. Next participants in the competition were the brigades of the School Map Department: of Y. F. Smaglue and V. A. Alekseyeva. The former includes L. M. Timashava, Z. F. Antocova, Nadya Gusikova, the latter V. S. Tereshkova and A. A. Nikolayeva. The charting editors of the two brigades are; N. A. Lebzova, A. V. Kravchenko, L. N. Kolosova, L. A. Bugdanova. Besides, two photographer brigades of 2 men each — V. F. Stepanov and V. P. Solovtsovskiy, and Yu. A. Femkin and V. P. Medvedchuk are taking part. The 6th brigade is a group of members of the

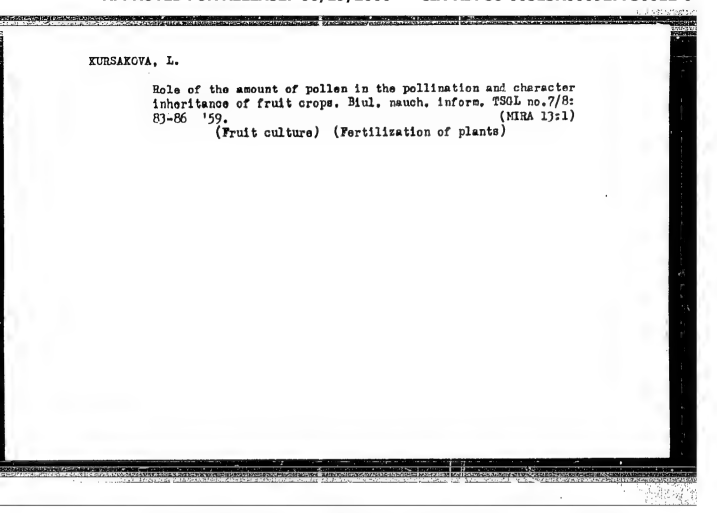
Card 1/2

Brigades of Communist Work in the NAKCh

SCV/6-59-6-5/22

Komsomol. All members of the Alekseyeva Brigade are learning English, and some members of the Yegorova Brigade are studying at the Department of Geography of the MGU. There is 1 figure.

Card 2/2



LESYUK, Ye.A., kand. sel'khoz. nauk, nauchn. sotr.; KATSURA, O.P., kand. sel'khoz. nauk, nauchn. sotr.; KURSAKOVA, L.Ye., nauchn. sotr.; SMIRNOV, A C., nauchn. sotr.; KUZ'MIN, A.Ya., kand. sel'khoz. nauk, nauchn. sotr.; FEDOROVA, Yu.A., red.

[Key for the identification of fruit and berry varieties; manual of certification] Opredelitel; sortov plodovo-iagodnykh kul'tur; rukovodstvo po aprobatsii. Moskva, Rossel'khozizdat, 1965. 150 p. (MIRA 18:7)

- 1. ROZANOV, L. N. : CHERVINSKAYA, M. V. : KURSAKOVA, Z. N. : MAZYUK, V. V.
- 2. USSE (600)
- 4. Buguruslan District Geology
- 7. Reinterpretation and dissemination of the electric geophysical exploration materials of 1936 1943 and their coordination with the data_of the geological prospecting activities in the Buguruslan petroleum district. [Abstract/ Izv. Glav. upr. geol. fon. no. 3 : 1947.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

AUTHOR:

Kursakova, Z. N.

S/169/63/000/002/112/12/ D263/D307

TITLE:

On the application of electric prospecting by the vertical electric sounding (VES) method in the study of the geological structure of the Ukrainian crystalline massif

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 2, 1963, 30, abstract 2D183 (Byul. nauchno-tekhn. inform. M-vo geol. i okhrany nedr SSSR, 1961, no. 5 (33), 24-29)

TEXT: Electric prospecting by the VES method was first carried out in the Dneper brown coal basin, to discover coal-bearing depressions, and was then part of combined geophysical (magnetic and grabasic and ultrabasic rocks, since with these are associated deposits sent a multilayered geoelectric section, and their interpretation is rather difficult. The main electric horizon of high resistance Card 1/2

On the application of ...

S/169/63/000/002/112/127 D263/D307

sence of a zone of erosion of crystalline rocks with its water causes the absence of a sharp electric boundary. The upper part of the section, corresponding to the sedimentary Tertiary and Quaternary deposits, is denoted by the inconstancy of the parameters of nary deposits, is denoted by the inconstancy of the parameters of some cases. Surface topography also exerts a major interfering effect on the VES curves. In spite of limited possibilities of quantitative interpretation of VES curves, the work carried out combination with other geophysical methods, for the mapping of was the construction of apparent resistance sections down the VES profiles, and of curves of the total longitudinal conductivity.

Abstracter's note: Complete translation.

Card 2/2

AUTHOR:

Kursakova, 2. N.

3/161/63/000/002/112/127 D263/D307

TITLE:

On the application of electric prospecting by the vertical electric sounding (VES) method in the study of the geological structure of the Ukrainian crystalline massif

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 2, 1963, 30, abstract 2D183 (Byul. nauchno-tekhn. inform. M-vo geol. 1 okhrany nedr SSSR, 1961, no. 5 (33), 24-29)

TEXT: Electric prospecting by the VES method was first carried out in the Dneper brown coal basin, to discover coal-bearing depressions, and was then part of combined geophysical (magnetic and gravimetric exploration) studies carried out to find the intrusions of basic and ultrabasic rocks, since with these are associated deposits of Ni, chromites, and other useful minerals. The VES curves represent a multilayered geoelectric section, and their interpretation is rather difficult. The main electric horizon of high resistance is associated with the crystalline pre-Cambrian rocks, but the pre-

Card 1/2

On the application of ...

S/169/63/000/002/112/127 D263/D30?

sence of a zone of erosion of crystalline rocks with its water causes the absence of a sharp electric boundary. The upper part of the section, corresponding to the sedimentary Tertiary and Quaternary deposits, is denoted by the inconstancy of the parameters of individual electric horizons. Screening horizons are observed in some cases. Surface topography also exerts a major interfering effect on the VES curves. In spite of limited possibilities of quantitative interpretation of VES curves, the work carried out supports the validity of applying electric prospecting by VES, in pre-Cambrian rocks. In processing the data, of greatest interest profiles, and of curves of the total longitudinal conductivity.

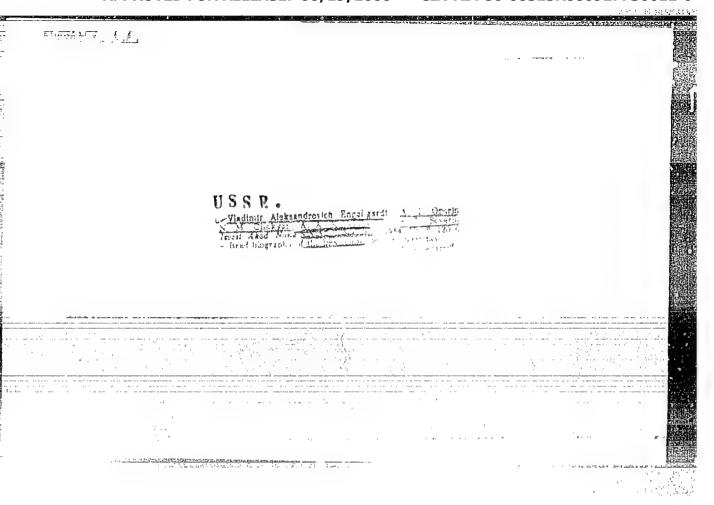
Abstractor's note: Complete translation.

Card 2/2

KURSANOV. A. Akademik; VYEKRENENTSSVA, 2.; IVE WENKOVA, 1.; ERAFIVING, M.

Disorganization of energy motabolism in roots suffering from
potassium deficiency. Dokl. AN SERR 162 ap. 19211-214 MV 165.

(MIRA 18:5)



KURSANOV, A.D.

Metabolism of primary assimilation of ions and the theory of cellular carriers. Izv.AN SSSR.Ser.biol. no.5:740-753 S-0 '62. (MIRA 15:10)

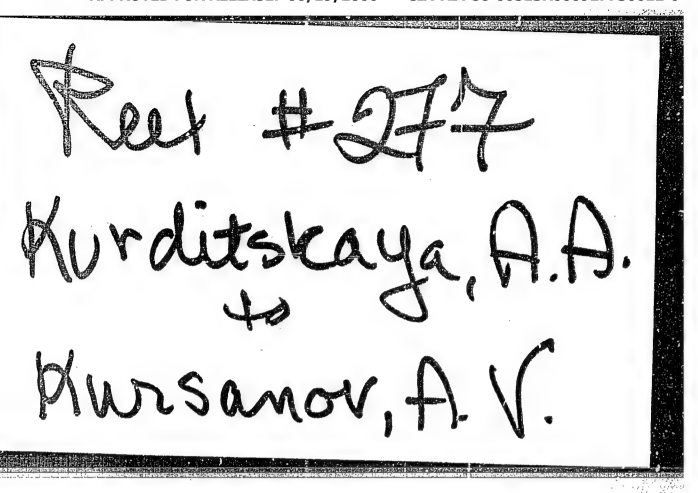
1. Institute of Plant Physiology, Academy of Sciences of the U.S.S.R., Moscow.

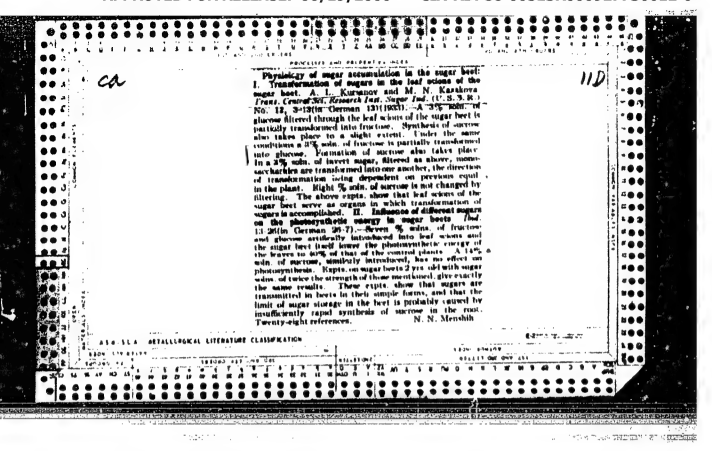
(PLANTS-METABOLISM)

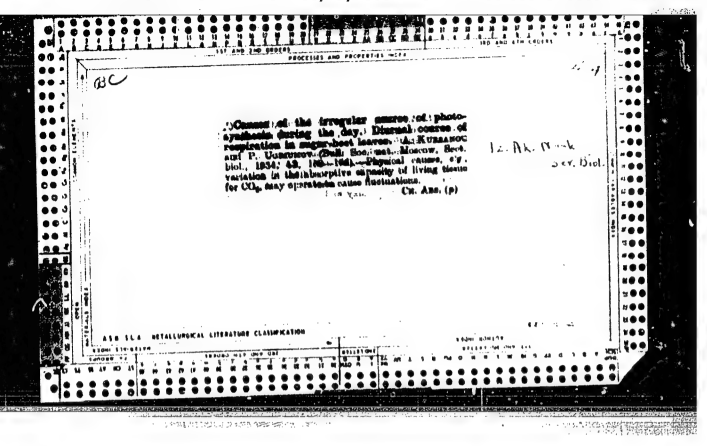
Mursanov, A.L. will be repeated on the next ree! (#278).

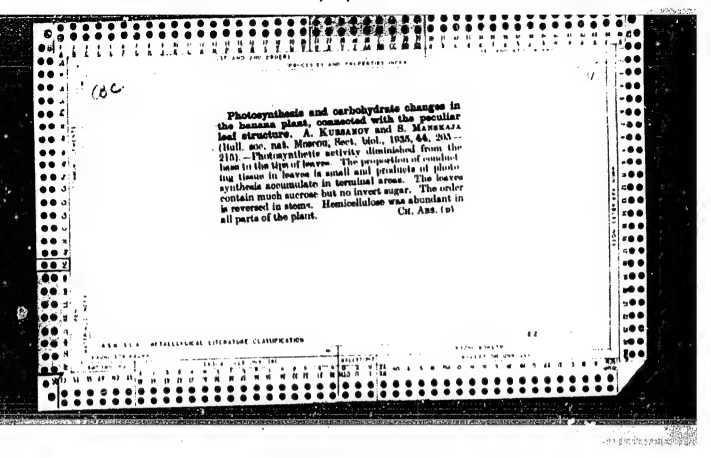
"APPROVED FOR RELEASE: 06/19/2000

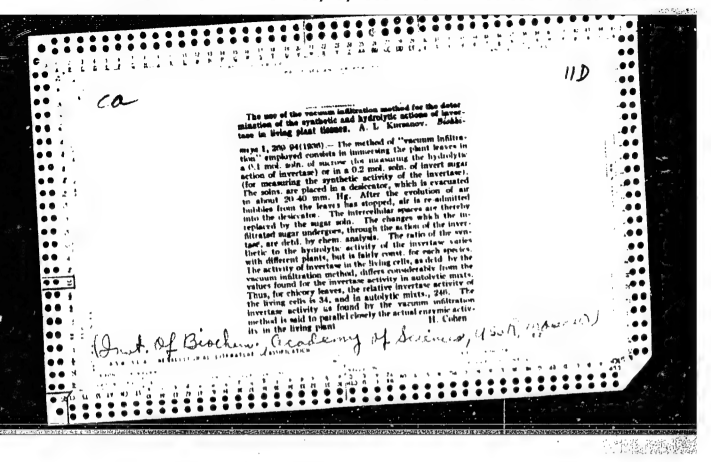
CIA-RDP86-00513R000927730012-0





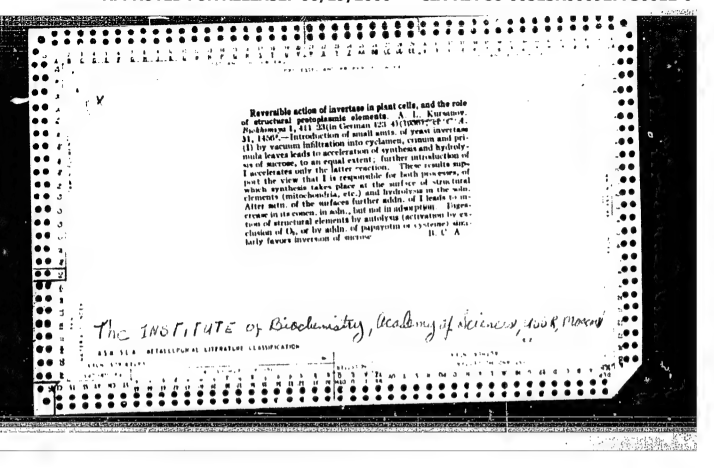


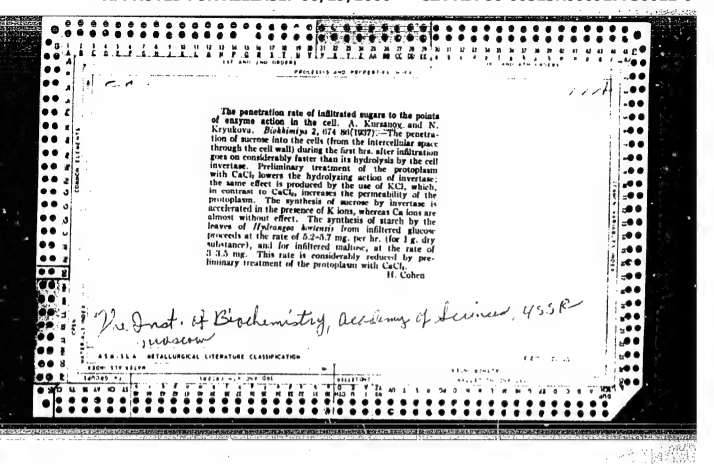


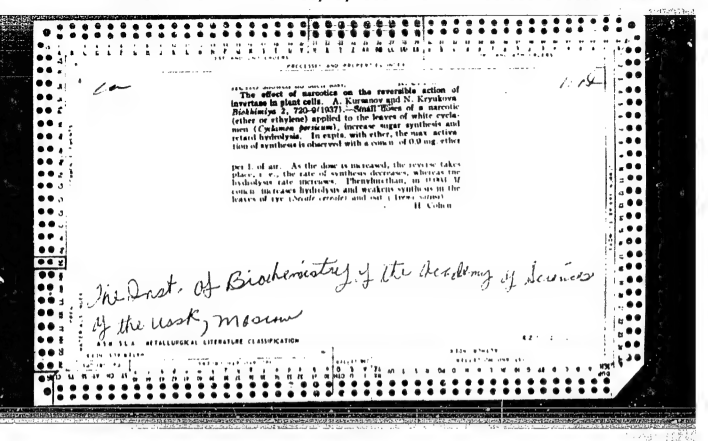


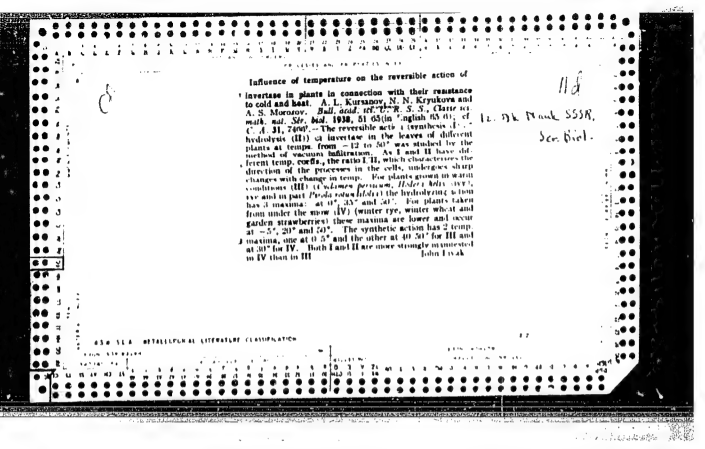
"APPROVED FOR RELEASE: 06/19/2000

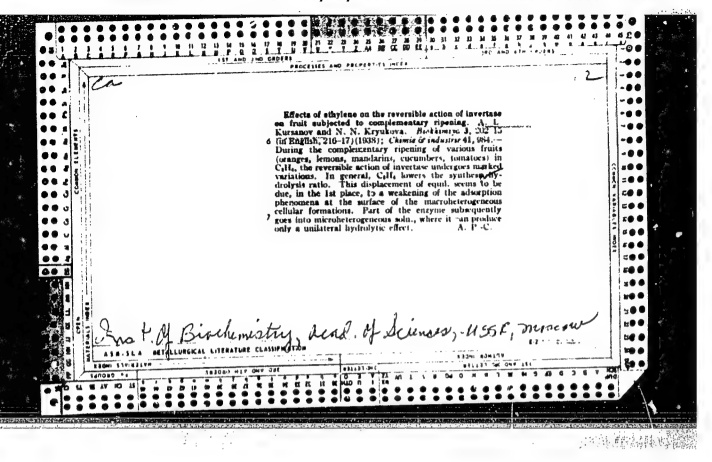
CIA-RDP86-00513R000927730012-0

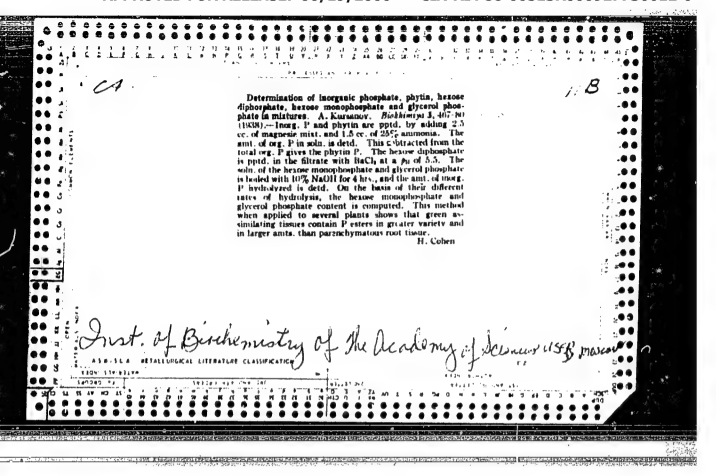


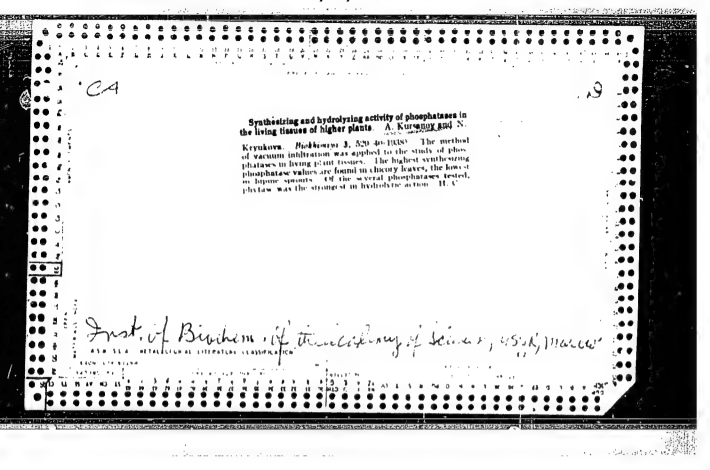






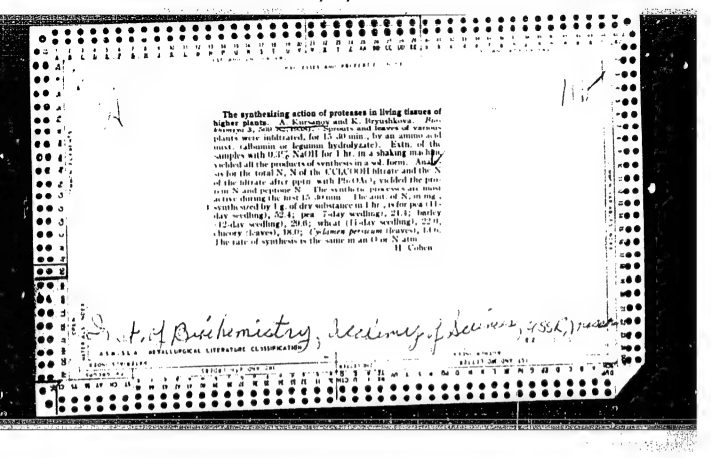


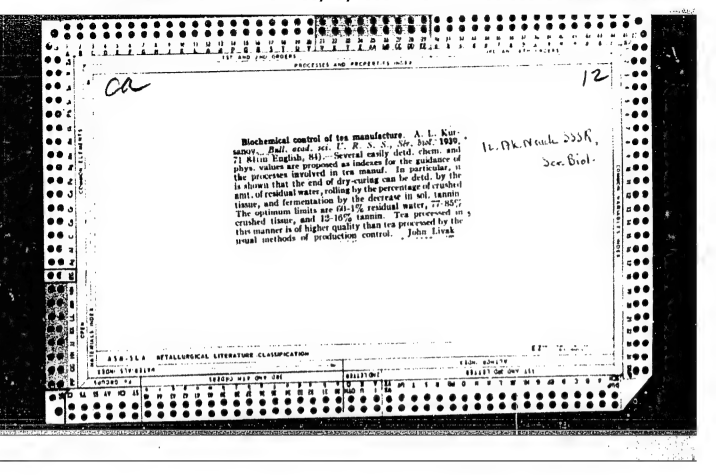


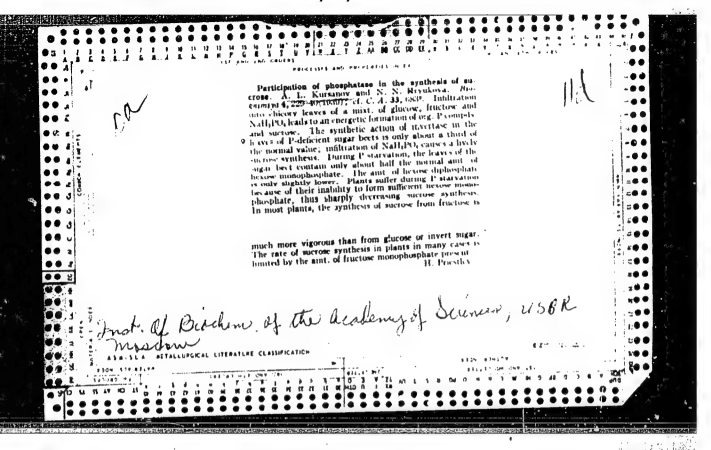


"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927730012-0

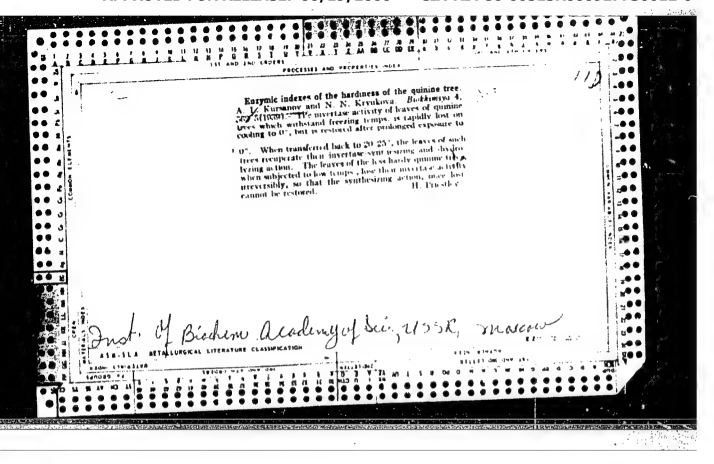


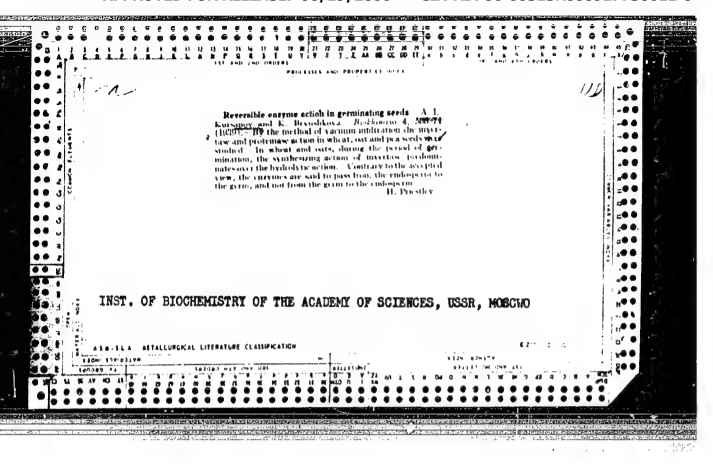




"APPROVED FOR RELEASE: 06/19/2000 CIA-RD

CIA-RDP86-00513R000927730012-0

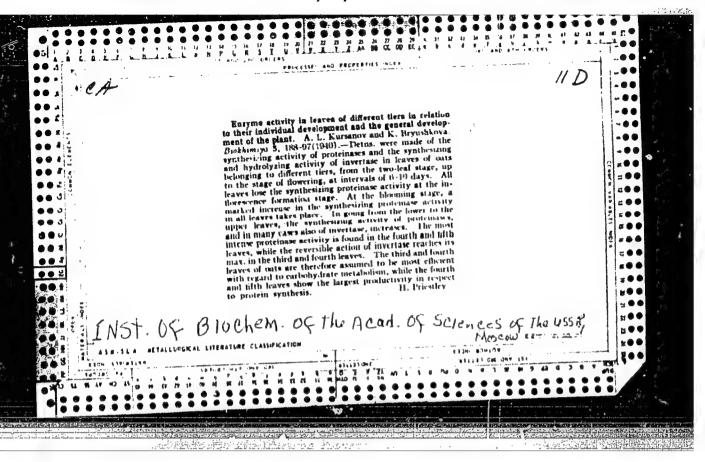


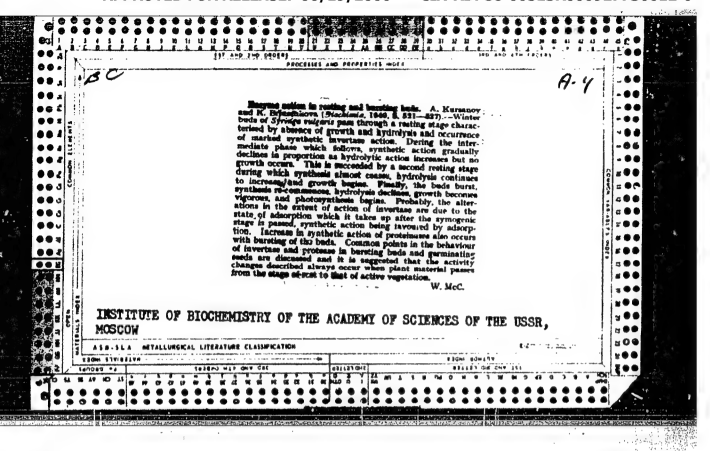


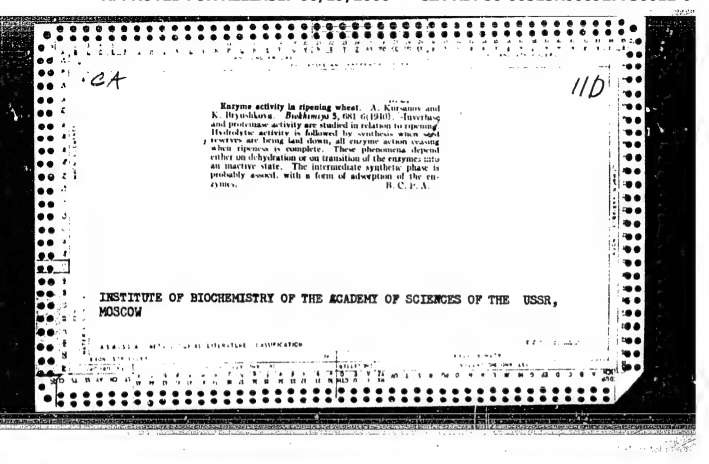
KURSANOV, A. L.

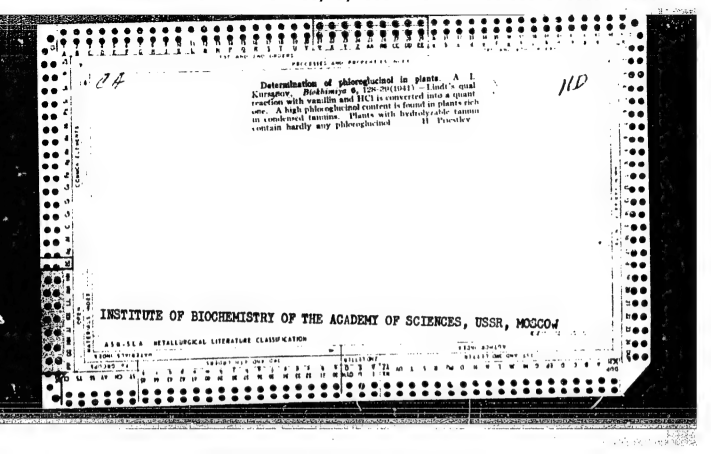
The reversible action of ferments in living plant calls. Moskva, Izd-vo Akademii nauk SSSR, 1940. 232 p.

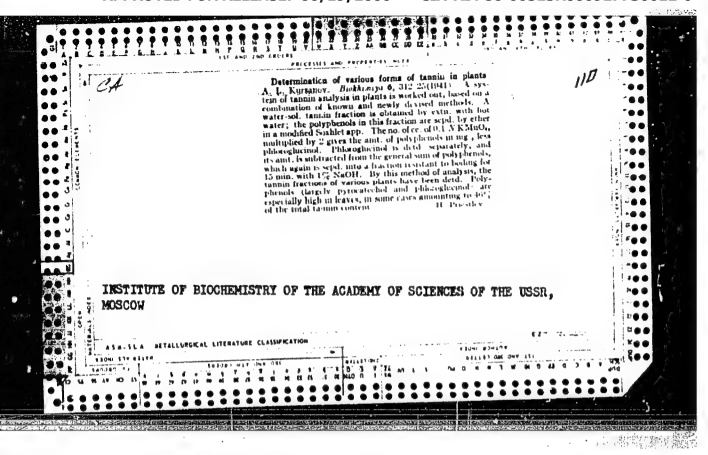
Yudin QP601.K8

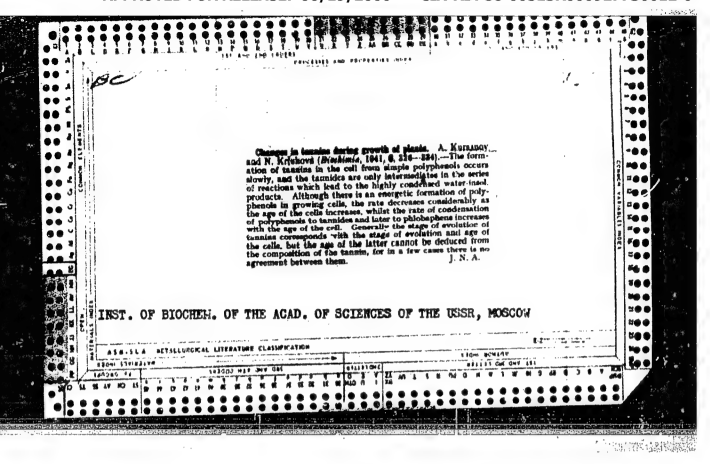


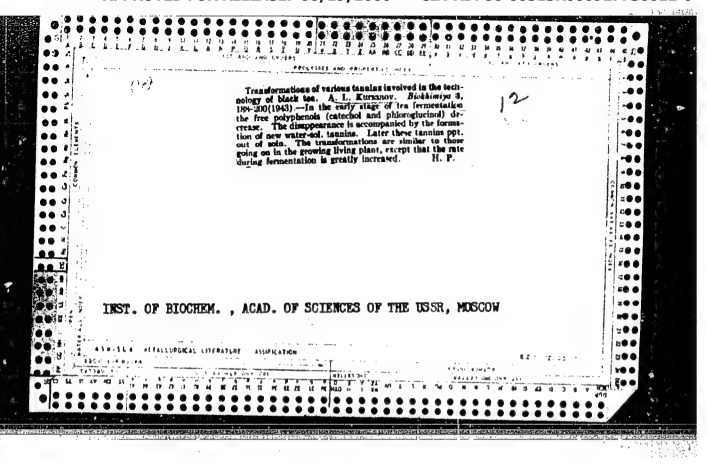


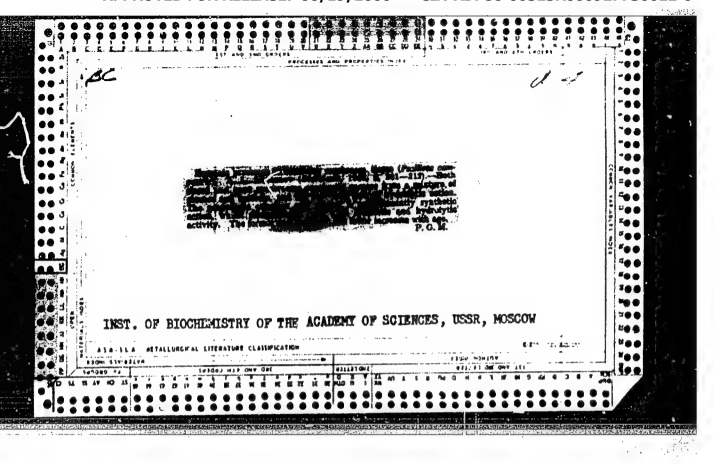


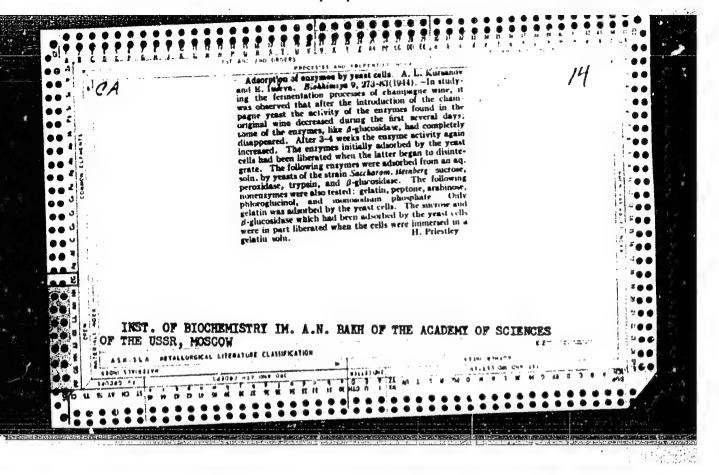


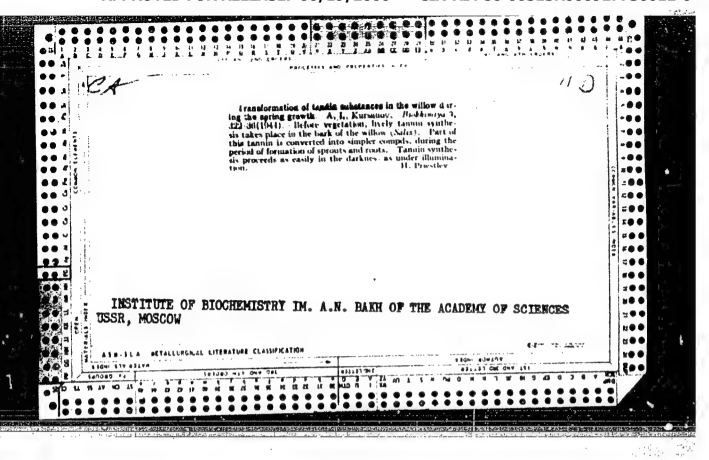


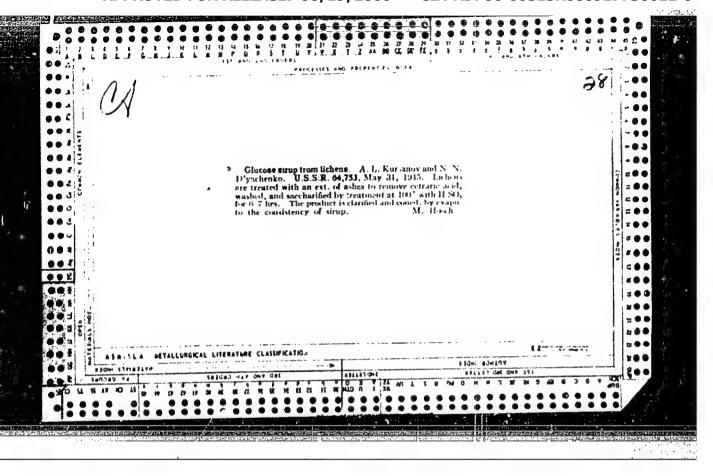


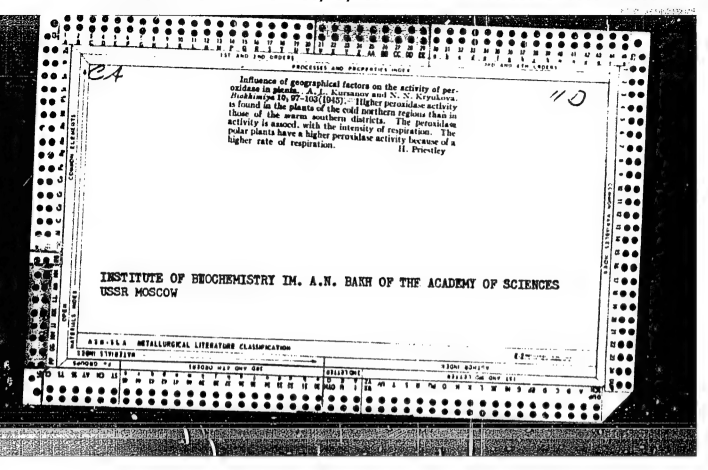


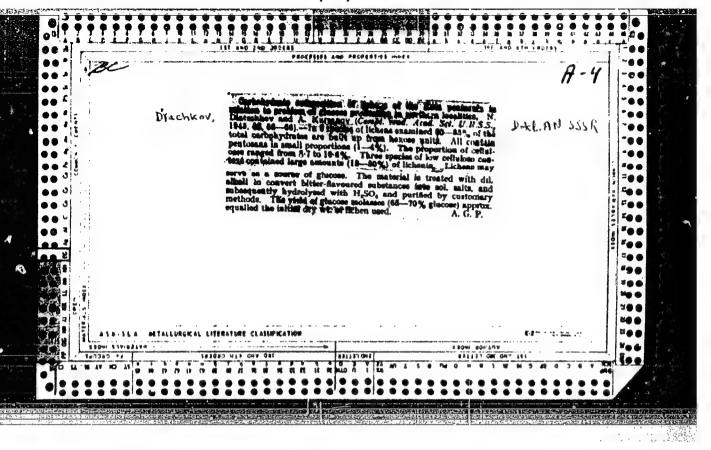


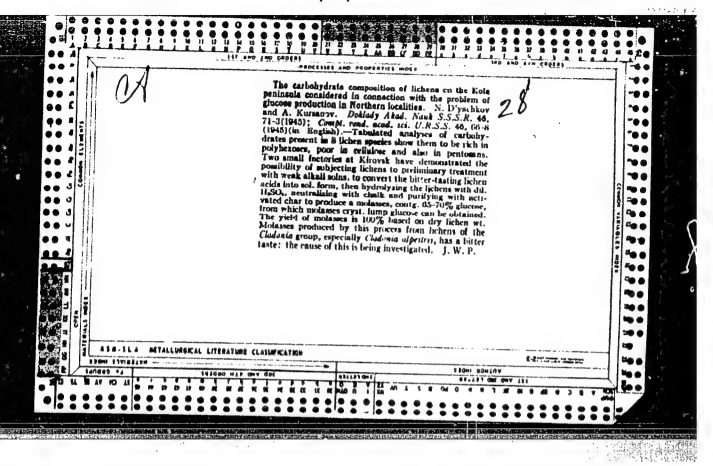


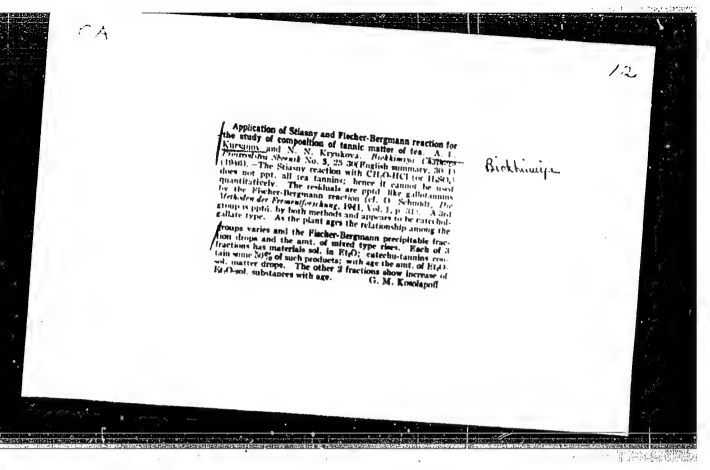


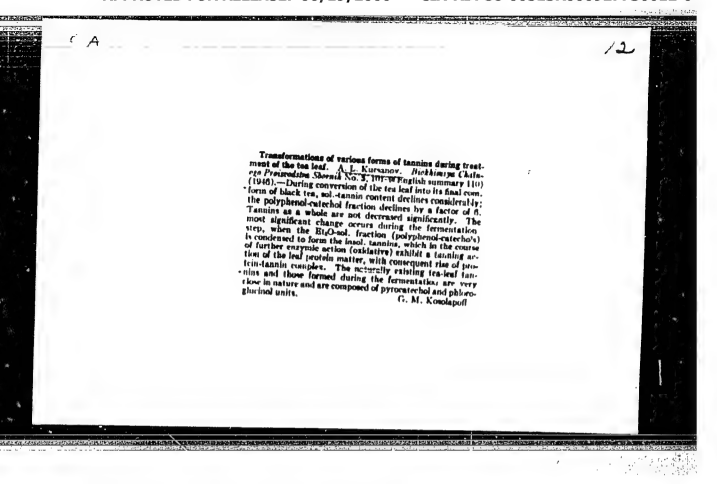


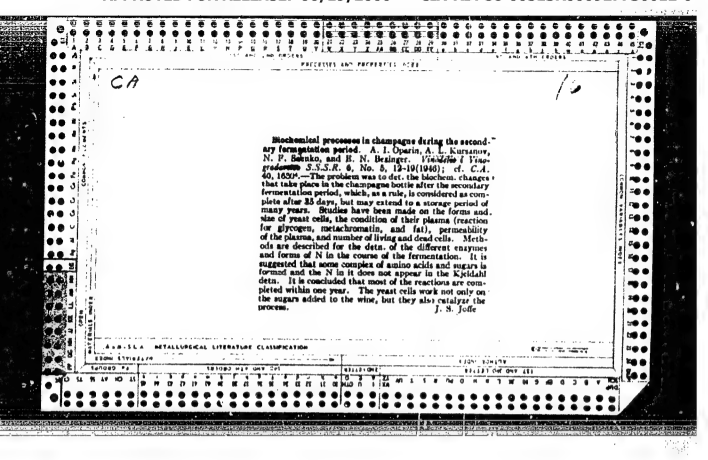


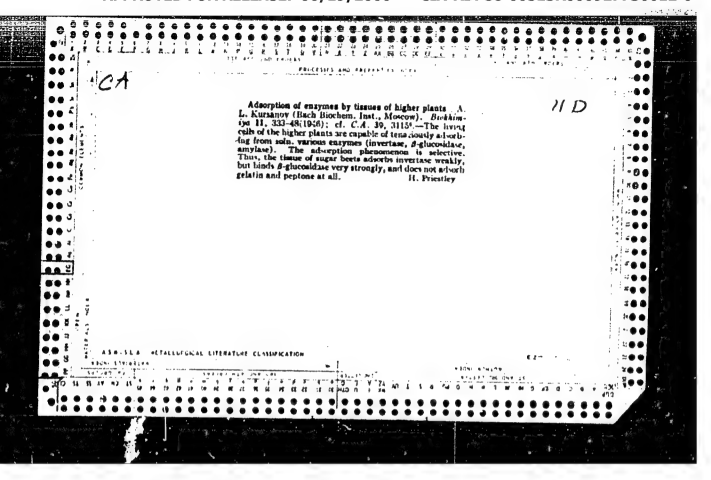


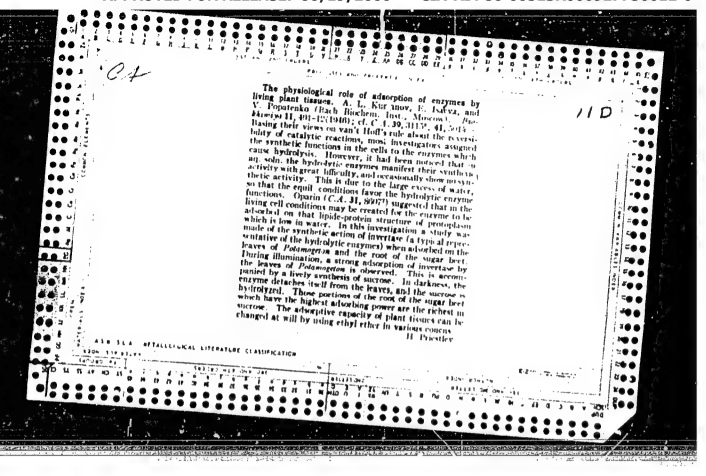








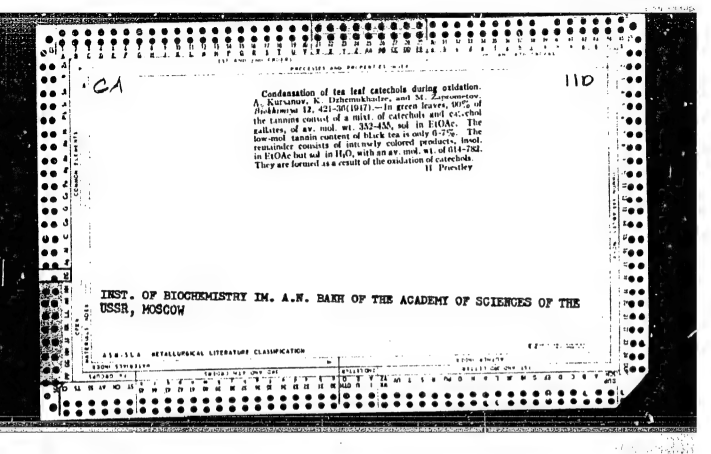




OPARIN, A.I.; KURSANOV, A.L.; SAYENIO, N.F.; BESINGER, E.N.

Biochemical processes in champagne during bottle aging [in Russian with English surmary]. Biokhim.vin. no.1:134-157 '47. (MIEA 7:10)

1. Kafedra biokhimii *astenii Moskovskogo gosudarstvennogo universiteta ineni Lomonosova.
(Champagne (Wine))



KURGANGY, A. I.,

PA 64T24

USSR/Chemistry - Gallic Acid Chemistry - Tea, Tennins in

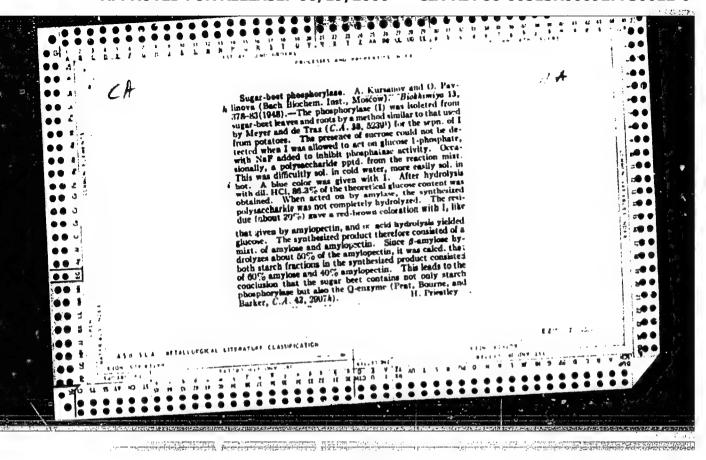
Jan/Feb 1948

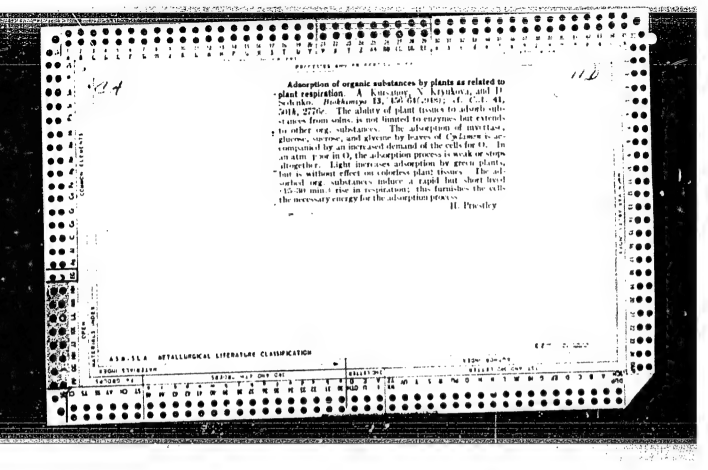
"Gallic Acid in Composition With Tea Tannin," A. L. Kursanov, K. M. Dzhemukhadze, Inst of Biochem imeni A. N. Bakh, Acad Sci USSR, Moscow, 5 pp

"Biokhim" Vol XIII, No 1 - pp-61-5

Show that free and ester-bonded gallic acid is present in the leaves of all tea family shrubs grown in
Georgia. Tests to determine the comparative amounts
of free and compounded gallic acid present in green
leaves, and the black tea obtained from these green
leaves. Submitted 11 Jun 1947.

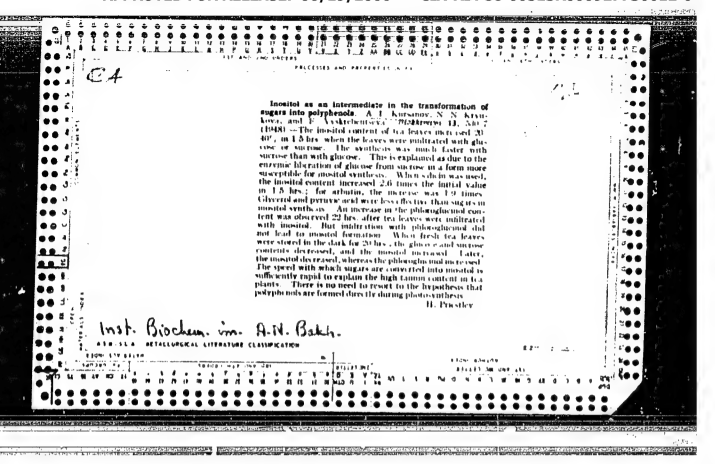
64724

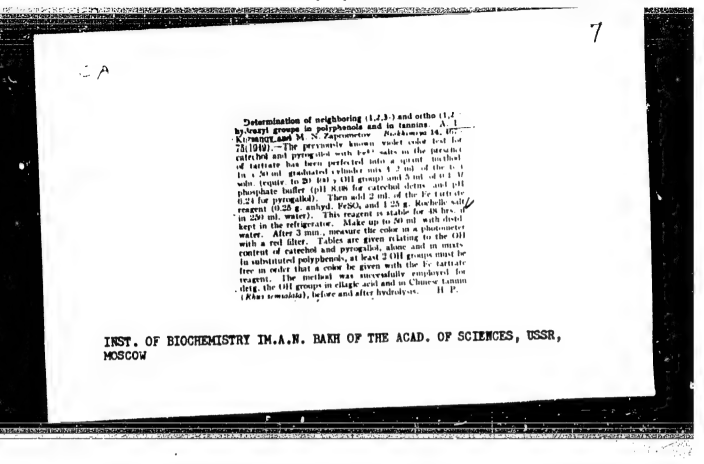


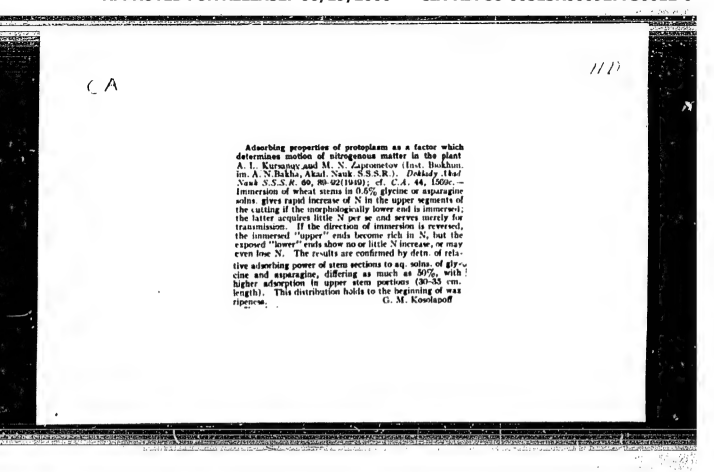


"APPROVED FOR RELEASE: 06/19/2000

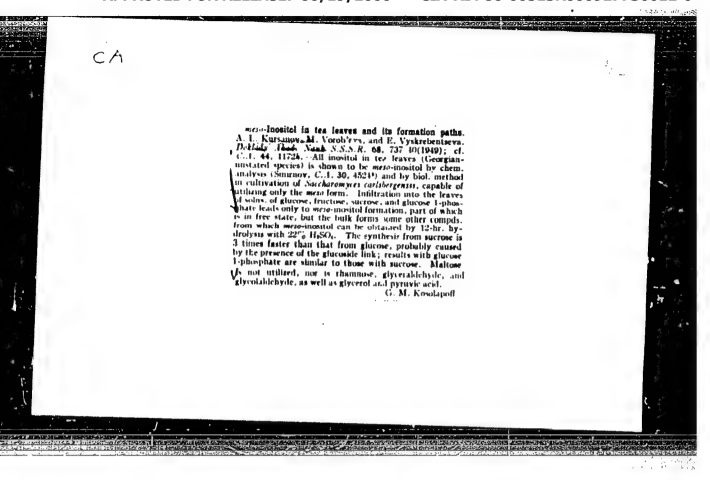
CIA-RDP86-00513R000927730012-0



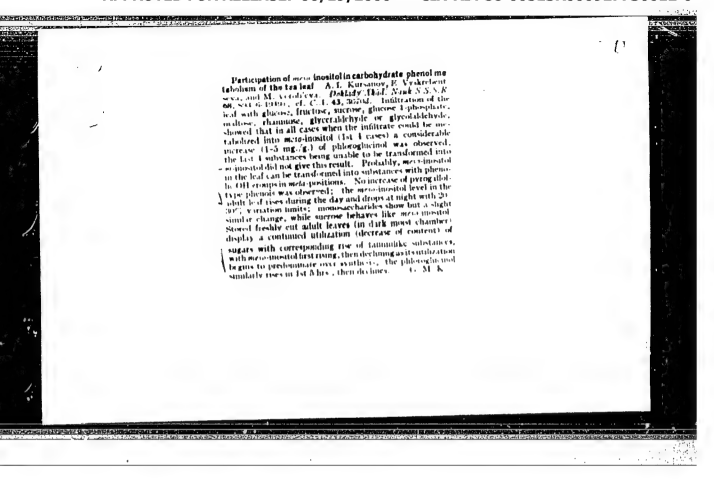




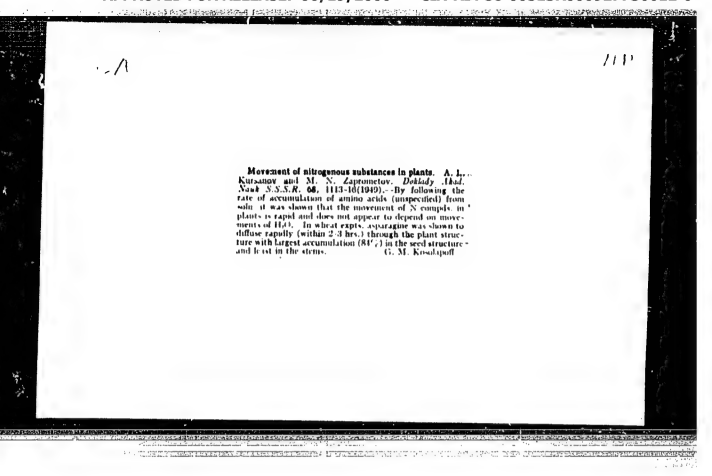
CIA-RDP86-00513R000927730012-0

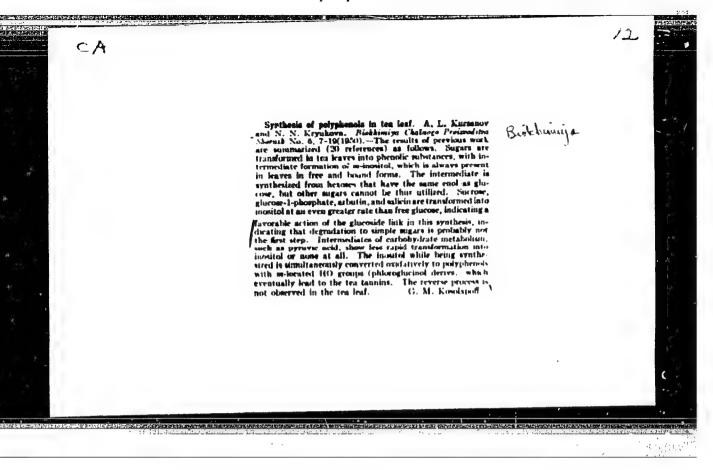


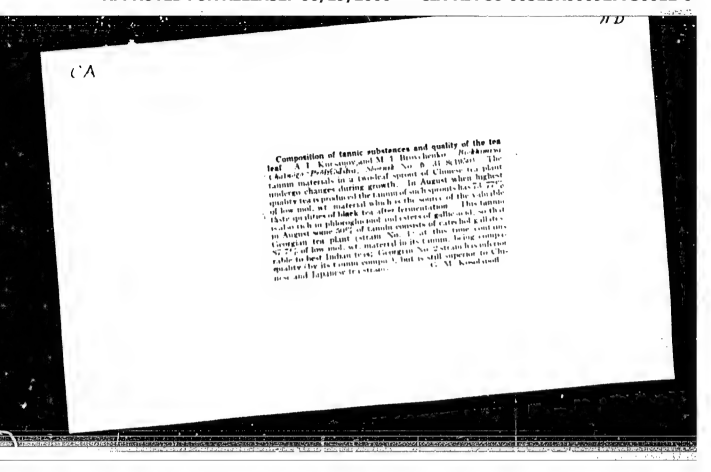
CIA-RDP86-00513R000927730012-0



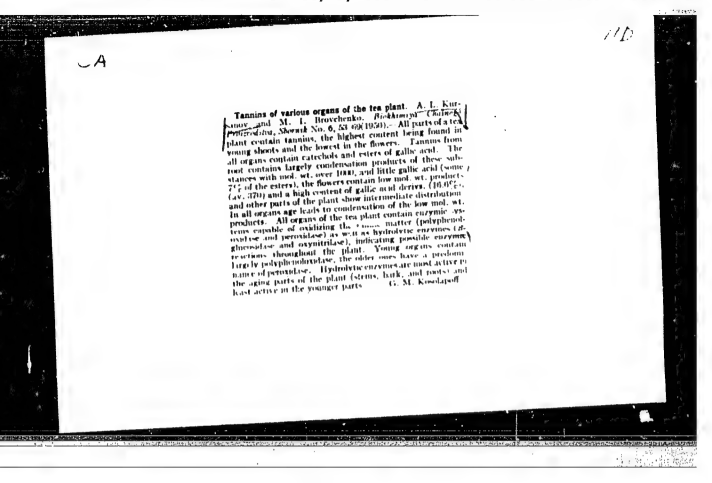
CIA-RDP86-00513R000927730012-0





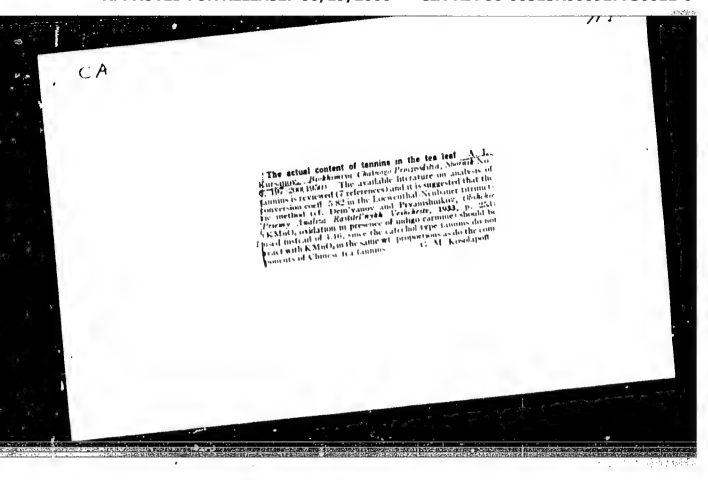


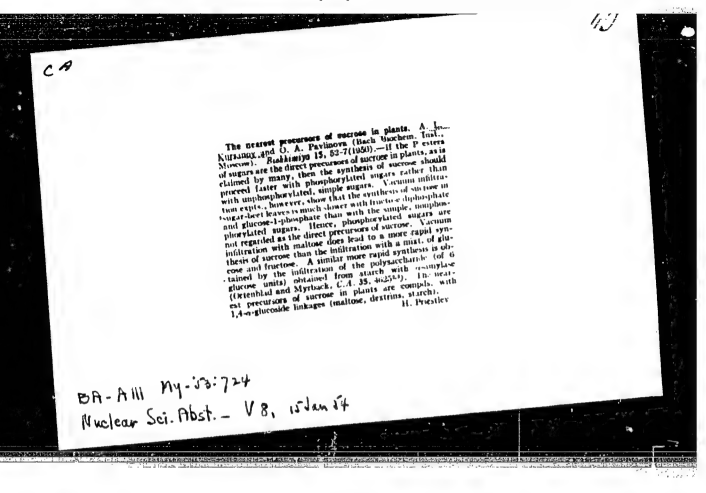
CIA-RDP86-00513R000927730012-0



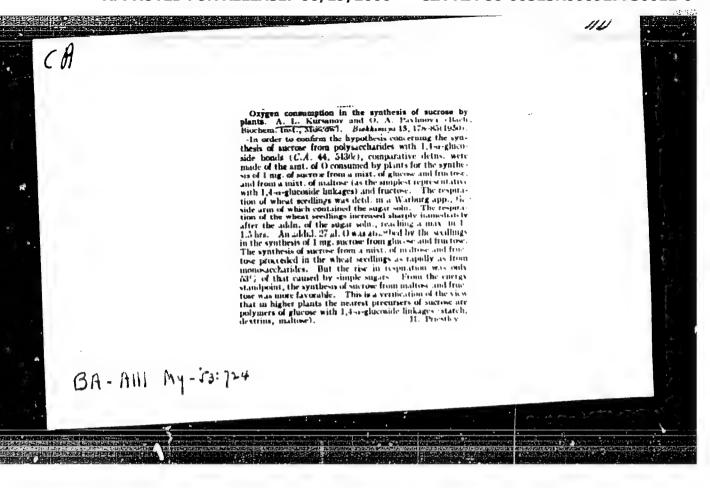
KURSANOV, A. L.	1	134 <u>1</u> 84	•
There is reduction of at lowered pressures a sensible diet of guinea pigs; he diet of guinea pigs; follows that tea carech a activity	1	USSR/Wedicine - Vitamins Oct 50 "Elological Action of Tannin From Tea," A. L. Kursanov, V. I. Bukin, K. L. Povolotskaya, M. N. Zaprometov	

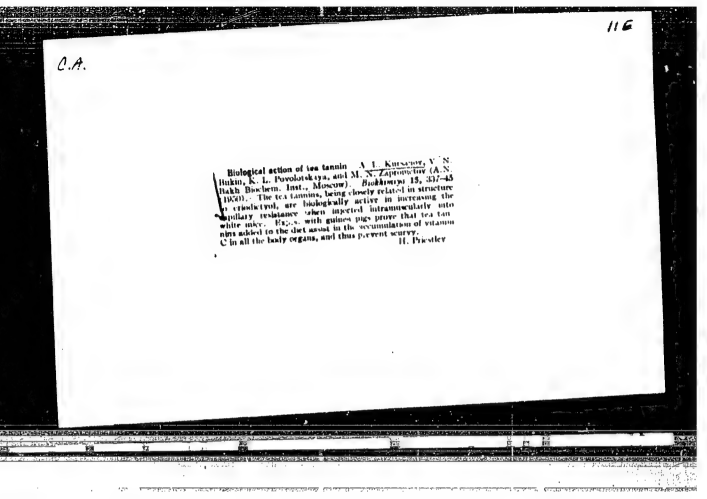
CIA-RDP86-00513R000927730012-0





CIA-RDP86-00513R000927730012-0

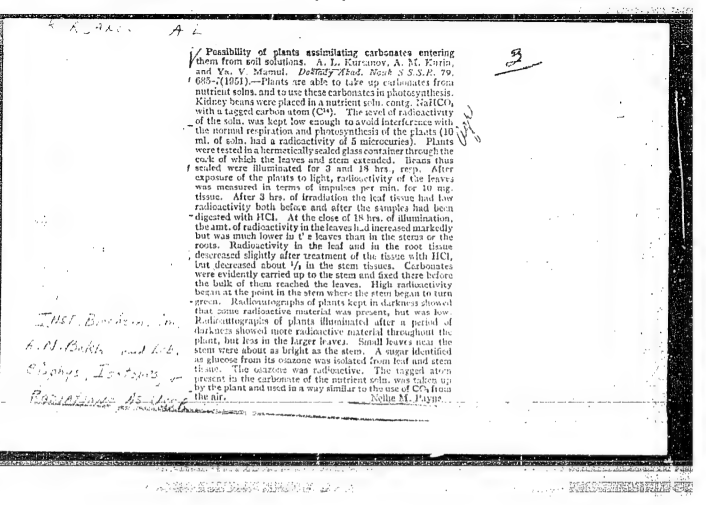


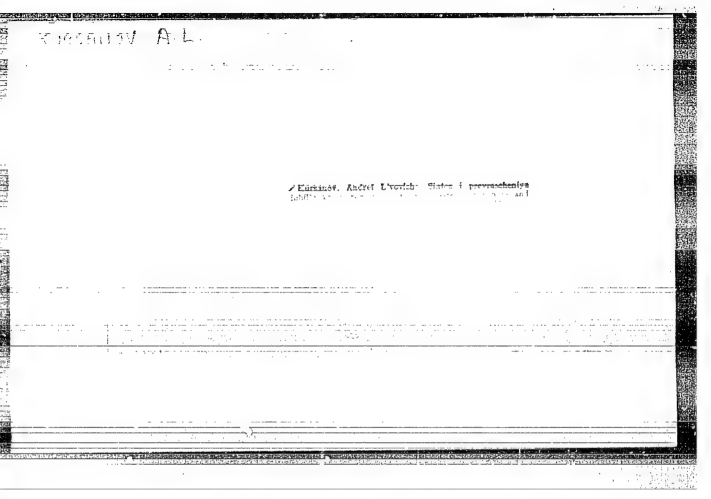


APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000927730012-0"

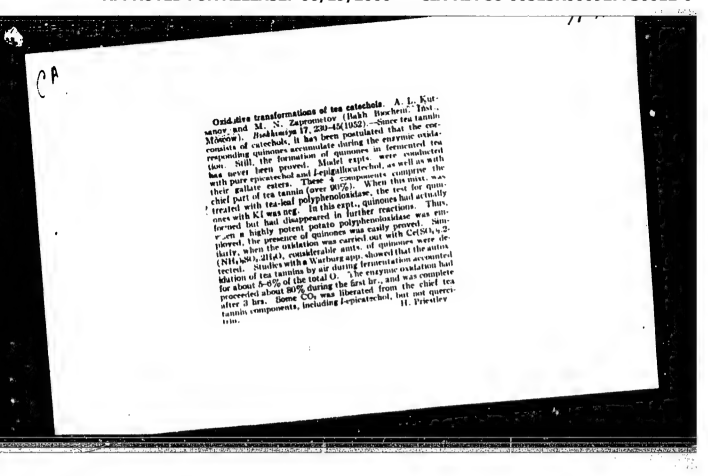
inning substances of the tea leaf in connection with income in the formation of month from gluves in the formation of months from the formation of the fo

CIA-RDP86-00513R000927730012-0





CIA-RDP86-00513R000927730012-0



"APPROVED FOR RELEASE: 06/19/2000 CI/

CIA-RDP86-00513R000927730012-0

KURSANOV, A. L.

Kursanov, Andrey L'vovich, 1902-

"Biochemistry of the production of tea. Vol. 6." A. L. Kursanov, ed. Reviewed by A. V. Blagoveshchenskiy, Biokhimiia, 17, no. 2. 1952/

9. Monthly List of Russian Accessions, Library of Congress, Novamber 1957, Uncl.

Edit of the grant of the grant of

Ditton

Change in the constitution of couton firms 1, and the to the around of collabor. Biothbrids 17 no. 4, 1912.

54

9. Monthly List of Russian Accessions, Library of Congress, hovember 195%, Uncl.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000927730012-

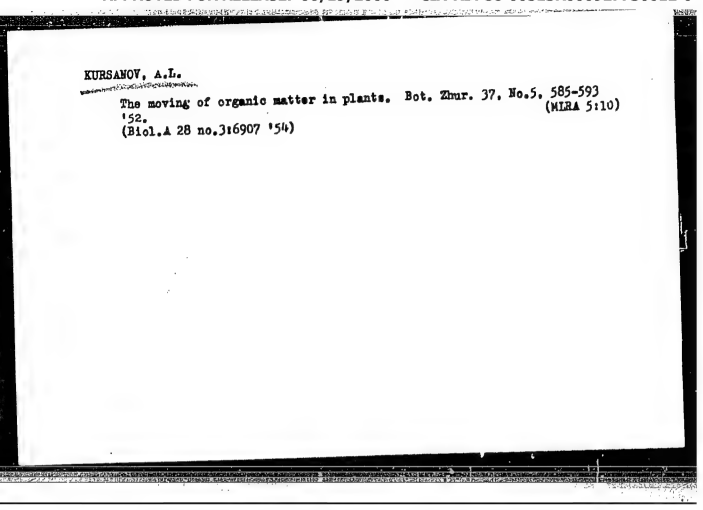
2.4.2.40

Site of synthesis of saccharone in beet clants. Blokbin ile 17 n . 4, 1814.

- 1. KURGANOV, A. L.; ZAPROMETOV, M. N.: YEROFEYEVA, N. N.
- 2. USSR (600)
- 4. Catechol
- 7. Vitamin activity of catechols of tea leaves. Biokhimiia 17 no. 6, 1952.

 INSTITUTE OF BIOCHEMISTRY IM. A.N. BAKH, ACADEMY CF SCIENCES, USSR, MOSCOW
 P. 729

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.



KURJANOV, A. L.: TURKINA, M. V.

Plants - Respiration

Respiration of fibro-vascular bundles, Dokl. AN SSSR, 84, no. 5, 1952.

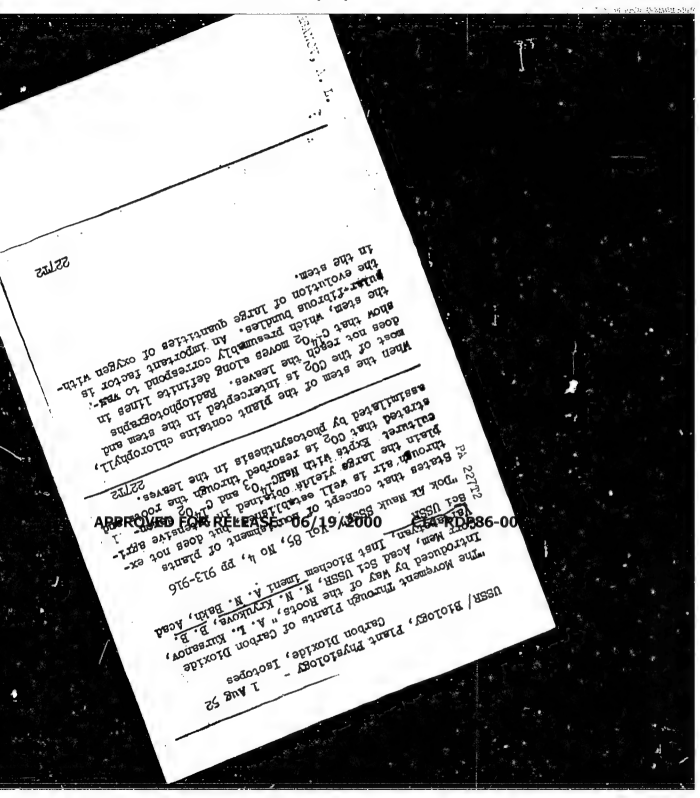
Monthly List of Russian Accessions, Library of Congress, October 1952, Unclass.

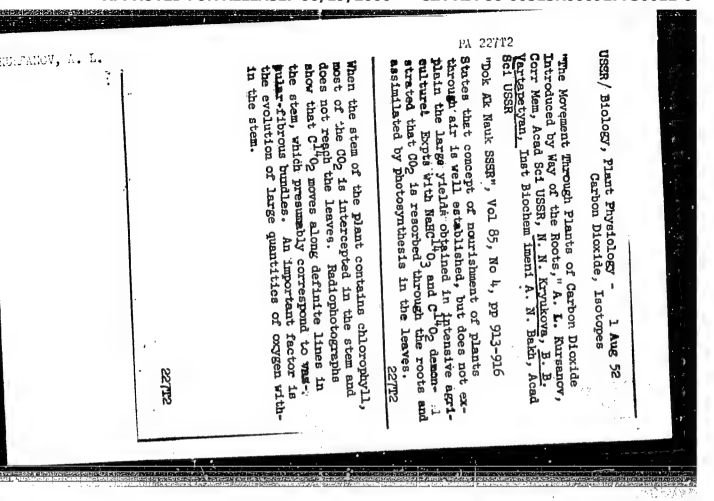
KURSANOV, A. I., TURKINA, N. V.

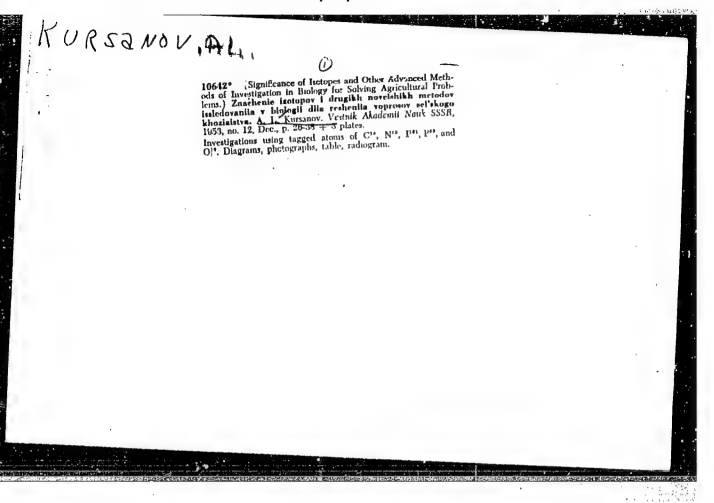
Plants - Respiration

Respiration of conductive tissues and the movement of saccharose. Dokl. AN SSSR 85, No. 3, 1952.

Monthly List of Russian Accessions, Library of Congress November 1952 UNCLASSIFIED







AUDANUY, A. L.

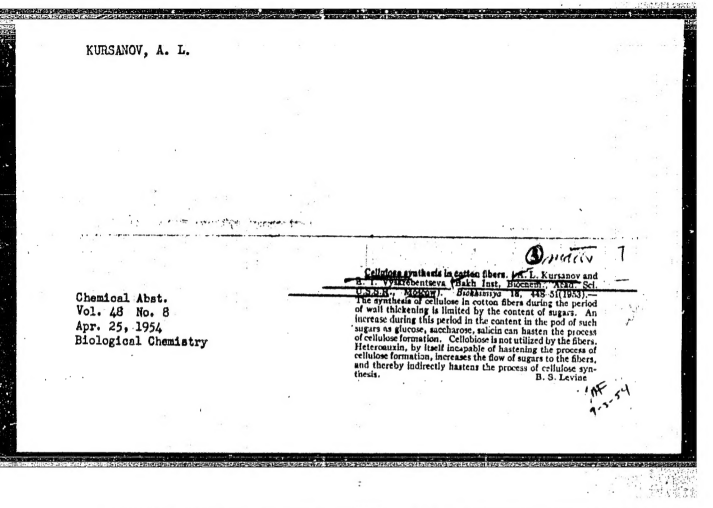
J. 25-54 300logy.

worm during the period of pupal development. A. L. KMc-sanov and E. I. Vyskrobentseva (Acad. Sci. U.S.S.R. Moscow). Biokhimiya 18, 363-70(1953).—The abdominal fluid of the pupa of Bombyx more during the period immediately preceding its transformation into the moth is characterized by an intense gaseous exchange closely approximating the one occurring in living tissues. The increase in amorphous substances in the cavity fluids exerts a considerable stabilizing effect upon the process of gaseous exchange, maintaining the CO₁/O₂ ratio close to unity. In this gaseous exchange several enzymic systems take part, among which are Cu- and Pe-contg. enzymes and a respiration system which is not inhibited by CN- (flavine enzyme). This process of gas exchange in the pupal abdominal fluid utilizes glucose and fructose-1,6-diphosphate, the addn. of which markedly augments the process of gas exchange. The gaseous exchange is a form of organized respiration in the medium resulting from the biol. breakdown of tissues and simultaneous formation of new cells.

18. S. Levine

Inst. Biokhimiya im. A. N. Bakh.

CIA-RDP86-00513R000927730012-0



KURSANOV, A.L.; KRYUKOVA, N.H.; VYSKREDENTSEVA, E.I.

Products of CO₂ fixation in the dark, formed in plants during the consumption of carbon dioxide through roots. Biokhimiia 18 no.5:632-637 S-0 '53.

(MLRA 6:10)

1. Institut biokhimii im. A.N.Bakha Akademii nauk SSSR, Moscow. (Carbon dioxide) (Plants--Assimilation)

KURSANOV, A.L., chlen-korrespondent.

Fundamental problems of plant physiology (Tasks and trends of the work of the K.A. Timiriazev Institute of Plant Physiology). Vest. AN SSSR 23 no.9:21-27 S 153. (MLRA 6:10)

1. Akademiya nauk SSSR.

(Botany--Physiology)